Approved for use through 03/31/2007. OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

	Substitute for form	1449/F	PTO		Complete if Known	AST EZA
	INFORMATION DIS	SCLO	SURE	Application Number	10/588,456	70
STATEMENT BY APPLICANT				Filing Date	02/14/2005	2008
-	ate Submitted: Septe		22 2009	First Named Inventor	Koichi EBATA	SEP 2 2 2008 H
L	ate Submitted, Septe	mber	22, 2000	Art Unit	4113	12 E
(use as many sheets as necessary)				Examiner Name	Mapa, Michael Y.	1
Sheet	1	of	1	Attorney Docket Number	070639-0149	TRADEMA

U.S. PATENT DOCUMENTS								
Examiner Initials*	Cite	Document Number	Publication Date	Name of Patentee or Applicant of	Pages, Columns, Lines, Where Relevant			
	No.1	Number-Kind Code ² (if known)	MM-DD-YYYY	Cited Document	Passages or Relevant Figures Appear			
	C1	2004/0203372 A1	10-14-2004	MORIMOTO				

UNPUBLISHED U.S. PATENT APPLICATION DOCUMENTS									
Examiner Initials*	Cite No.1	U.S. Patent Application Document Serial Number-Kind Code ² (# known)	Filing Date of Cited Document MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear				

FOREIGN PATENT DOCUMENTS								
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code ⁵ Number ⁴ Kind Code ⁵ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Documents	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T ⁶		
	C2	CN 1430860A	07-16-2003	MITSUBISHI DENKI KK		Α		
_			l					

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published.	ಗ್

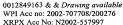
Examiner Signature	/Michael Mapa/	Date Considered	06/18/2009			
*EVALUATED Initial II reference considered, whether or not citation is in conformance with MDED 609. Draw line through citation if not in conformance and not considered.						

Exchanges, illustrating the letter of the control o documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 5 Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible, 6 Applicant is to place a check mark here if English language Translation is attached This collection of information is required by 37 CFR 1,97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including USPI OI to process) an application. Considerations is governed by 30 USP. 12 and 37 CPR 1.14. Into collection is estimated to take 2 nours to complete, including agathering, preparing, and submitting the completed application from to the USPTO. Time will vary depending upon the individual carry comments on the amount of time you require to complete this form and/or suggestions for reducing his burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1456, Mexandris, VA 22313-1450. D. ONOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: CARRIAGO FOR THE SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: CARRIAGO FOR THE SEND FEES OR CARRIAGO FOR THE SEND FEES SEND TO: CARRIAGO FOR THE SEND FEES OR CARRIAGO FOR THE SEND FEES SEND TO: CARRIAGO FOR THE SEND FEES OR CARRIAGO FOR THE SEND FEES SEND TO: CARRIAGO FOR THE SEND FEES OR CARRIAGO FOR THE SEND FEES SEND TO: CARRIAGO FOR THE SEND FEES OR CARRIAGO FOR THE SEND FEES SEND TO: CARRIAGO FOR THE SEND FEES OR CARRIAGO FOR THE SEND FEES SEND TO: CARRIAGO FOR THE SEND FEES OR CARRIAGO FOR THE SEND FEES 1450, Alexandria, VA 22313-1450.

Receipt date: 09/22/2008

Fulltext available through: Order File History





Personal digital assistant has Bluetooth link is established

Patent Assignee: MITSUBISHI DENKI KK (MITQ); MITSUBISHI ELECTRIC CORP (MITQ); MORIMOTO H

(MORI-I)

Inventor: MORIMOTO H

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
WO 2002082851	A1	20021017	WO 2001JP2829	A	20010330	200276	В
EP 1292165	A1	20030312	EP 2001917759	A	20010330	200320	E
			WO 2001JP2829	A	20010330		
CN 1430860	Α	20030716	CN 2001810178	A	20010330	200363	E
			WO 2001JP2829	A	20010330		
JP 2002580669	х	20040805	WO 2001JP2829	A	20010330	200451	E
			JP 2002580669	A	20010330		
US 20040203372	A1	20041014	WO 2001JP2829	A	20010330	200468	Е
			US 2002276317	A	20021125		
CN 1722695	Α	20060118	CN 2001810178	A	20010330	200638	NCE
			CN 200510091933	A	20010330		
CN 1264377	С	20060712	CN 2001810178	Α	20010330	200678	NCE
JP 3898130	B2	20070328	WO 2001JP2829	A	20010330	200725	E
			JP 2002580669	Α	20010330		
EP 1292165	В1	20070801	EP 2001917759	Α	20010330	200753	E
			WO 2001JP2829	Α	20010330		
DE 60129692	E	20070913	DE 60129692	Α	20010330	200761	E
			EP 2001917759	Α	20010330		
			WO 2001JP2829	Α	20010330		
DE 60129692	T2	20080417	DE 60129692	Α	20010330	200829	E
			EP 2001917759	Α	20010330		
			WO 2001JP2829	Α	20010330		

Priority Applications (no., kind, date): WO 2001JP2829 A 20010330; CN 200510091933 A 20010330; CN 2001810178 A 20010330

Patent Details								
Patent Number	Kind Lan Pgs	Draw	Filing Notes					

WO 2002082851	I 4 1	JA	19	6	I	
National	CNJ			0	L	L
	CNJ	PUS				
Designated						
States, Original						
Regional				DE .	DK ES FI FR GB GR IE	IT LU MC NL
Designated	PT S	ETR				
States,Original	_		_			
EP 1292165	A1	EN			PCT Application	WO 2001JP2829
					Based on OPI patent	WO 2002082851
Regional	AT B	E CI	I CY	DE :	DK ES FI FR GB GR IE	IT LI LU MC
Designated	NL P	T SE	TR			
States,Original						
CN 1430860	A	ZH			PCT Application	WO 2001JP2829
JP 2002580669	x	JA			PCT Application	WO 2001JP2829
					Based on OPI patent	WO 2002082851
US 20040203372	A1	EN			PCT Application	WO 2001JP2829
CN 1722695	A	ZH			Division of application	CN 2001810178
JP 3898130	B 2	JA	8		PCT Application	WO 2001JP2829
					Based on OPI patent	WO 2002082851
EP 1292165	В1	EN			PCT Application	WO 2001JP2829
					Based on OPI patent	WO 2002082851
Regional	DE F	I FR	GB			
Designated						
States,Original						
DE 60129692	E	DE			Application	EP 2001917759
					PCT Application	WO 2001JP2829
					Based on OPI patent	EP 1292165
х.					Based on OPI patent	WO 2002082851
DE 60129692	T2	DE			Application	EP 2001917759
					PCT Application	WO 2001 JP2829
					Based on OPI patent	EP 1292165
					Based on OPI patent	WO 2002082851

Alerting Abstract WO A1

NOVELTY - An address comparator (22) compares a device address BDADDR stored in an address memory (21) with a unique device address received by a short-distance wireless data communication unit (23). A Bluetooth link is established with a particular terminal using the device address if the result from the address comparator indicates a coincidence.

DESCRIPTION OF DRAWINGS - 21 address memory

- 22 address comparator
- 23 short-distance wireless data communication unit

Title Terms /Index Terms/Additional Words: PERSON; DIGITAL; ASSIST; LINK; ESTABLISH

Class Codes

International Patent Classification Class Status Version IPC Level Position Date H04B-005/00: 'Version 7" Main H04L-012/28 H04B-007/26: Secondary 'Version 7" H04L-029/08 H04B-0007/26 Α T L В 20060101 H04L-0012/28 I R 20060101 Α H04L-0012/28 Α I F B 20060101 H04L-0012/28 20060101 Α I L 20060101 H04L-0012/28 I B Α L H04L-0012/56 ī R 20060101 Α H04L-0029/06 A Ι R 20060101 H04L-0029/08 20060101 Α I R H04L-0029/08 Α I T. В 20060101 H04L-0029/12 Α I R 20060101 H04Q-0007/38 Α I R 20060101 H04Q-0007/38 ī F 20060101 Α H04Q-0007/38 Α I F B 20060101 H04B-0007/26 С В 20060101 I L H04L-0012/28 С I 20060101 H04L-0012/28 I 20060101 C В H04L-0012/28 C I R 20060101 H04L-0012/28 C I F В 20060101 H04L-0012/28 C T T. В 20060101 H04L-0012/56 C I R 20060101 H04L-0029/06 C T R 20060101 H04L-0029/08 \overline{c} I R 20060101 I H04L-0029/08 C I. B 20060101 H04L-0029/12 C I R 20060101 Ī 20060101 H04O-0007/38 C I 20060101 H04Q-0007/38 C В H04O-0007/38 C I R 20060101 H04Q-0007/38 C F В 20060101 I

ECLA: H04L-012/28W, H04L-012/56B, H04L-029/08N9P, H04L-029/12A

ICO: T04L-029:12A9D, T04W-022:00, T04W-004:00

US Classification, Current Main: 455-041200; Secondary: 455-445000, 455-556100

US Classification, Issued: 455445, 455556.1, 45541.2

File Segment: EPI; DWPI Class: T01; W01

Manual Codes (EPI/S-X): T01-C03C; T01-H05B; T01-M06A1A; W01-A07H2A